

DAFTAR PUSTAKA

- Abdelgadir, Y. *et al.* (2024) “AI integration in nephrology: evaluating ChatGPT for accurate ICD-10 documentation and coding,” *Frontiers in Artificial Intelligence*, 7. Available at: <https://public-pages-files-2025.frontiersin.org/journals/artificial-intelligence/articles/10.3389/frai.2024.1457586/pdf> (Accessed: December 16, 2025).
- Adiputra, I.M.S. *et al.* (2021) *Metodologi Penelitian Kesehatan*. Indonesia: Yayasan Kita Menulis. Available at: http://repositori.uin-alauddin.ac.id/19810/1/2021_Book%20Chapter_Metodologi%20Penelitian%20Kesehatan.pdf (Accessed: December 16, 2025).
- Alvionita, C.V. and Renata, E.C. (2025) “Analisis Kesesuaian SOP Pengodean dan Tindakan Berdasarkan ICD di RS Universitas Brawijaya,” *Jurnal Informasi Kesehatan Indonesia*, 11(2), pp. 132–139. Available at: <https://ojs.poltekkes-malang.ac.id/JIKI/article/download/5760/1121> (Accessed: May 5, 2026).
- Baigi, S.F.M. *et al.* (2025) “Artificial Intelligence-based Automated International Classification of Diseases Coding: A Systematic Review,” *Journal of Medical Signals and Sensors*, 15(8). Available at: <https://pmc.ncbi.nlm.nih.gov/articles/PMC12373374/pdf/JMSS-15-22.pdf> (Accessed: December 15, 2025).
- Belner, J. (2025) *Claude AI Demystified - Harnessing Anthropic's Conversational AI in 2025*. Available at: https://www.google.co.id/books/edition/Claude_AI_Demystified_Harnessing_Anthrop/OgJkEQAAQBAJ?hl=id&gbpv=1&dq=Claude+AI+Demystified+-+Harnessing+Anthropic%E2%80%99s+Conversational+AI+in+2025&pg=PA4&printsec=frontcover (Accessed: December 2, 2025).
- BPS Yogyakarta (2025) *BPS Yogyakarta Tahun 2025*. Edited by D.R. Wati and F.T. Hastuti. Yogyakarta. Available at: <https://jogjakota.bps.go.id/publication/2026/02/27/59d960318da3438db4a83474/kota-yogyakarta-dalam-angka-2026.html> (Accessed: March 18, 2026).
- Budiyanti, N. (2025) “Perancangan website INCLADIS sebagai alat bantu dalam menunjang akurasi kodifikasi penyakit sesuai ICD 10 dan ICD 11,” *Health Education Laboratory*, 1(2), pp. 41–53. Available at: <https://ejournal.poltekkesjogja.ac.id/index.php/HELAB/article/download/2785/1266> (Accessed: December 15, 2025).
- Budiyanti, N. and Santoso, A.B. (2024) *Dasar-Dasar Kodifikasi dan Klasifikasi Penyakit Sesuai ICD-10 dan ICD-9-CM*. Cirebon: Sarana Acitya Nusantara.
- Chomutare, T. *et al.* (2024) “Improving Quality of ICD-10 (International Statistical Classification of Diseases, Tenth Revision) Coding Using AI: Protocol for a Crossover Randomized Controlled Trial,” *JMIR Research Protocols*, 13(1). Available at: <https://doi.org/10.2196/54593>.
- Dai, H. *et al.* (2024) “Evaluating a Natural Language Processing–Driven, AI-Assisted International Classification of Diseases, 10th Revision, Clinical Modification, Coding System for Diagnosis Related Groups in a Real

- Hospital Environment: Algorithm Development and Validation Study,” *Journal of Medical Internet Research*, 26, p. e58278. Available at: <https://doi.org/10.2196/58278>.
- Damayanti, F.N. *et al.* (2025) *Artificial Intelligence Ethical Aspects Midwifery and Nurse*. Semarang. Available at: <http://repository.unimus.ac.id/8490/1/Artificial%20Intelligence%20-%20ISBN%20-%20WM.pdf> (Accessed: December 16, 2025).
- Davidson, D. (2025) *Claude AI: The AI Writing Storytelling Companion*. Pure Water Books. Available at: https://www.google.co.id/books/edition/Claude_AI_The_AI_Writing_Storytelling_Co/pgtYEQAAQBAJ?hl=id&gbpv=1 (Accessed: December 16, 2025).
- Deepak (2025) *Perplexity AI Tutorial: How to Use Perplexity AI*. Available at: https://www.google.co.id/books/edition/Perplexity_AI_Tutorial_How_to_Use_Perple/Xw8kEQAAQBAJ?hl=id&gbpv=1&dq=Perplexity+AI+Tutorial:+How+to+Use+Perplexity+AI&pg=PT68&printsec=frontcover (Accessed: December 2, 2025).
- Dinas Kependudukan dan Pencatatan Sipil Yogyakarta (2024) *Profil Perkembangan Kependudukan Kota Yogyakarta 2024*. Available at: <https://dindukcapil.jogjakota.go.id/assets/instansi/dindukcapil/files/profil-kependudukan-2024-16860.pdf> (Accessed: December 15, 2025).
- D’Urso, F. *et al.* (2025) “Use of Artificial Intelligence Chatbots in Interpretation of Clinical Chemistry and Laboratory Medicine Reports: A Standardized Approach,” *Applied Sciences (Switzerland)*, 15(8). Available at: <https://www.mdpi.com/2076-3417/15/8/4232/pdf?version=1744621229> (Accessed: December 15, 2025).
- Fitriana, S. mazaya, Widowati, V. and Sakinah, F. (2023) “Analisis Ketepatan Kode Diagnosis Berdasarkan ICD-10 Pasien Rawat Jalan di Puskesmas Sentolo I Kulon Progo,” *Ilmu Kesehatan Bhakti Setya Medika*, 8. Available at: https://r.search.yahoo.com/_ylt=Awr.2hhXbD9pE6AM08tXNyoA;_ylu=Y29sbwNncTEEcG9zAzEEdnRpZAMEc2VjA3Ny/RV=2/RE=1766973784/RO=10/RU=https%3a%2f%2fjurnal.poltekkes-bsi.ac.id%2findex.php%2fbsm%2farticle%2fdownload%2f120%2f70/RK=2/RS=TIHljxN85.5BfqOp.xVwAo1H8rk- (Accessed: December 15, 2025).
- Jin, H. *et al.* (2024) “Comparative study of Claude 3.5-Sonnet and human physicians in generating discharge summaries for patients with renal insufficiency: assessment of efficiency, accuracy, and quality,” *Frontiers in Digital Health*, 6. Available at: <https://pmc.ncbi.nlm.nih.gov/articles/PMC11655460/pdf/fdgth-06-1456911.pdf> (Accessed: December 15, 2025).
- Kaczmarczyk, R. *et al.* (2024) “Evaluating multimodal AI in medical diagnostics,” *NPJ Digital Medicine*, 7(1). Available at: <https://www.nature.com/articles/s41746-024-01208-3.pdf> (Accessed: December 15, 2025).
- Karila Cohen, J., Garcelon, N. and Quennelle, S. (2025) “Assigning Clinical Codes with Semi-Automated Medical Language Processing,” *Studies in Health Technology and Informatics*. IOS Press BV, pp. 434–438. Available at: <https://doi.org/10.3233/SHTI250754>.

- Kepmenkes RI No. 312 (2020) *Keputusan Menteri Kesehatan Republik Indonesia Nomor HK.01.07/MENKES/312/2020 tentang Standar Profesi Perekam Medis dan Informasi Kesehatan*. Available at: <https://peraturan.bpk.go.id/Download/174833/KMK%20Nomor%20312%20Tahun%202020.pdf> (Accessed: December 18, 2025).
- Kissinger, A.H., Schmidt, E. and Huttenlocher, D. (2021) *The Age of AI And Our Human Future*. Available at: https://ndupress.ndu.edu/Portals/68/Documents/jfq/jfq-108/jfq-108_99-100_Sutherlin.pdf?ver=AeDMbSibUnyWPWis4sjzqA%3d%3d (Accessed: December 16, 2025).
- Ko, J.S. *et al.* (2025) “Adherence of Studies on Large Language Models for Medical Applications Published in Leading Medical Journals According to the MI-CLEAR-LLM Checklist,” *Korean Journal of Radiology*, 26(2), pp. 1–9. Available at: <https://doi.org/10.3348/kjr.2024.1161>.
- Lu, A.T. *et al.* (2024) “Application of Clinical Department–Specific AI-Assisted Coding Using Taiwan Diagnosis-Related Groups: Retrospective Validation Study,” *JMIR Human Factors*, 12. Available at: <https://s3.ca-central-1.amazonaws.com/assets.jmir.org/assets/preprints/preprint-59961-accepted.pdf> (Accessed: December 15, 2025).
- Mayang Sari, S. *et al.* (2026) “Analysis of the Accuracy of ICD-10 Diagnosis Coding and Its Contributing Factors in Outpatient Medical Records at a Primary Health Center in Baubau City,” *Jurnal Promotif Preventif*, 9(1), pp. 60–69. Available at: <https://journal.unpacti.ac.id/index.php/JPP/article/view/2555/1313> (Accessed: April 20, 2026).
- Munandziroh *et al.* (2024) “Analysis of the Accuracy of Diagnosis Codes Based on ICD-10 with the Application of the 4th Character at the Puskesmas of Semarang City,” *International Scientific Meeting on Health Information Management*, 6. Available at: <https://pels.umsida.ac.id/index.php/PELS/article/view/1931/1255> (Accessed: December 15, 2025).
- Mustafa, A., Naseem, U. and Rahimi Azghadi, M. (2025) “Large language models vs human for classifying clinical documents,” *International Journal of Medical Informatics*, 195. Available at: <https://doi.org/10.1016/j.ijmedinf.2025.105800>.
- Nahor, A.B., Putri, R. and Simanjuntak, S. (2024) “Analisis Ketepatan Kode Diagnosa Penyakit Terkait di Puskesmas Kecamatan Makasar, Jakarta Timur,” *Jurnal Informatika Rekam Medis dan Kesehatan Indonesia*, 10(1). Available at: <https://journal.khj.ac.id/index.php/jirmiki/article/view/87>.
- Notoadmojo, S. (2010) *Metodologi Penelitian Kesehatan*. 1st ed. PT Rineka Cipta.
- Nurmawati, I. *et al.* (2024) “Inaccuracy Analysis of Diagnosis Code of Disease in Medical Records with SIMPUS at Purwoharjo Public Health Center,” *Proceeding International Conference Of Innovation Science, Technology, Education, Children And Health*, 4(1), pp. 1–11. Available at: <https://icistech.org/index.php/icistech/article/view/73/75> (Accessed: December 15, 2025).
- Ornela, O. *et al.* (2025) “Tinjauan Ketepatan Kode Diagnosis ICD-10 Diabetes Melitus Pada Rekam Medis Rawat Jalan Di Puskesmas Taram Kabupaten Lima Puluh Kota Tahun 2023,” *Jurnal Rekam Medis dan Informasi*

- Kesehatan*, 4(1), pp. 29–34. Available at: <https://ejurnal2.poltekkesta.sikmalaya.ac.id/index.php/jremikes/article/view/766/467> (Accessed: December 15, 2025).
- Perdana, G.A. *et al.* (2024) “Revolusi Cerdas Membuka Pintu Menuju Masa Depan.” Available at: https://www.google.co.id/books/edition/Revolusi_cerdas_membuka_pintu_menuju_mas/FRr0EAAQBAJ?hl=id&gbpv=1 (Accessed: December 2, 2025).
- Permenkes RI No. 19 (2024) *Peraturan Menteri Kesehatan Republik Indonesia Nomor 19 Tahun 2024 tentang Puskesmas*. Available at: <https://peraturan.bpk.go.id/Download/373654/permenkes-no-19-tahun-2024.pdf> (Accessed: December 15, 2025).
- Permenkes RI No. 24 (2022) *Peraturan Menteri Kesehatan Republik Indonesia Nomor 24 Tahun 2022 tentang Rekam Medis*. Available at: <https://peraturan.bpk.go.id/Download/235921/Permenkes%20Nomor%2024%20Tahun%202022.pdf>.
- Permenkes RI No. 31 (2019) *Peraturan Menteri Kesehatan Republik Indonesia tentang SIMPUS Nomor 31 Tahun 2019*. Available at: <https://peraturan.bpk.go.id/Download/129887/Permenkes%20Nomor%2031%20Tahun%202019.pdf> (Accessed: December 15, 2025).
- Permenkes RI No. 75 (2020) *Komite Etik Penelitian dan Pengembangan Kesehatan Republik Indonesia Nomor 75 Tahun 2020*. Available at: <https://peraturan.bpk.go.id/Download/155712/Permenkes%2075%20Tahun%202020.pdf> (Accessed: December 16, 2025).
- Putri, R.E.P., Kusumo, R. and Wulandari, S. (2024) “Analisis Ketepatan Kode ICD-10 Pada Diagnosis Pasien Rawat Jalan di Puskesmas Kijang,” 7. Available at: https://r.search.yahoo.com/_ylt=AwrOoPx2aj9px_APJM9XNyoA;_ylu=Y29sbwNncTEEcG9zAzIEdnRpZAMEc2VjA3Ny/RV=2/RE=1766973303/RO=10/RU=https%3a%2f%2fpels.umsida.ac.id%2findex.php%2fPELS%2farticle%2fdownload%2f2104%2f1326%2f/RK=2/RS=aW6zANpDl1Dw_tw83Ij0Sec3jc4- (Accessed: December 15, 2025).
- Shyr, C. *et al.* (2025) “A statistical framework for evaluating the repeatability and reproducibility of large language models.” Available at: <https://doi.org/10.1101/2025.08.06.25333170>.
- Storybuddiesplay (2024) *Gemini Ai and Environmental Sustainability: Discover how Gemini AI revolutionizes environmental sustainability through innovative resource management solutions*. StoryBuddiesPlay. Available at: https://www.google.co.id/books/edition/Gemini_Ai_and_Environmental_Sustainabili/f9UZEQAAQBAJ?hl=id&gbpv=1&dq=Gemini+Ai+and+Environmental+Sustainability:+Discover+how+Gemini+AI+revolutionizes+environmental+sustainability+through+innovative+resource+management+solutions.&pg=PT8&printsec=frontcover (Accessed: December 2, 2025).
- Sugiyono (2023) *METODE PENELITIAN KUANTITATIF, KUALITATIF, DAN R&D*. 2nd ed. Edited by Sutopo. Bandung. Available at: https://www.researchgate.net/profile/HeryPurnomo/publication/377469385_METODE PENELITIAN KUANTITATIF KUALITATIF DAN RD/

- links/65a89006bf5b00662e196dde/METODE-PENELITIAN-KUANTITATIF-KUALITATIF-DAN-R-D.pdf?_tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uIiwicGFnZSI6InB1YmxpY2F0aW9uIn19 (Accessed: December 16, 2025).
- Susanah, S. *et al.* (2025) "Review of the Accuracy of Codification of Chronic Kidney Disease Cases Based on ICD-10 at Hospital X in 2023," *JURNAL KESEHATAN, SAINS, DAN TEKNOLOGI (JAKASAKTI)*, 4(2), pp. 685–693. Available at: <https://doi.org/10.36002/js.v4i2.3799>.
- Uppalapati, V.K. and Nag, D.S. (2024) "A Comparative Analysis of AI Models in Complex Medical Decision-Making Scenarios: Evaluating ChatGPT, Claude AI, Bard, and Perplexity," *Cureus* [Preprint]. Available at: <https://pmc.ncbi.nlm.nih.gov/articles/PMC10874112/pdf/cureus-0016-00-000052485.pdf> (Accessed: December 15, 2025).
- WHO (2010) *International Statistical Classification of Diseases and Related Health Problems, 10th Revision (ICD-10)*. Geneva: World Health Organization.
- Widjaja, L. and Sugiarsi, S. (2023) "Audit Rekam Medis Melalui Analisis Kualitatif." Jakarta: APTIRMIKI.
- Widodo, S. *et al.* (2023) *Buku Ajar Metode Penelitian*. Pangkalpinang: CV Science Techno Direct. Available at: <https://www.scribd.com/document/6958-62823/Buku-Ajar-Metode-Penelitian-Full-compressed-Highlighted> (Accessed: December 16, 2025).
- Zhuang, Y. *et al.* (2025) "Autonomous International Classification of Diseases Coding Using Pretrained Language Models and Advanced Prompt Learning Techniques: Evaluation of an Automated Analysis System Using Medical Text," *JMIR Medical Informatics*, 13. Available at: <https://doi.org/10.2196/63020>.